Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application:

Listing of the claims:

Claim 1 (currently amended): Powdery composition which includes as a first component a calcic compound complying with formula 1

$$xCaA.(1-x)[vMgA+(1-v)MgO],$$
 (1)

in which

A is a =(OH)2 or =CO3 group, and

x and v are molar fractions where $0 \le x \le 1$ and $0 \le y \le 1$,

and which includes as a second component in the powdery composition a quantity of a mineral solid flow agent selected from the group consisting of vermiculite, perlite, diatomaceous earth and silica, in the form of particles having a size greater than $90 \, \mu m$, said quantity of mineral solid flow agent being greater than zero and less than 5% by weight of the powdery composition; and

wherein the calcic compound which is included as the first component of the powdery composition has a particle size less than 250 µm.

Claim 2 (previously presented) Composition according to claim 1, characterized in that it contains the flow agent in a quantity of less than or equal to 3% by weight.

Claim 3 (previously presented) Composition according to claim 1, characterized in that the mineral solid flow agent has a particle size greater than 125 um.

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Claim 4 (previously presented Composition according to claim 1, characterized in that the mineral solid flow agent is sand.

Claim 5 (previously presented) Powdery composition which includes as a first component a calcic compound complying with formula I

$$xCaA.(1-x)[yMgA+(1-y)MgO],$$
 (I)

in which

A is a = $(OH)_2$ or = CO_3 group, and x and y are molar fractions where $0 \le x \le 1$ and $0 \le y \le 1$,

and which includes as a second component in the powdery composition a quantity of a mineral solid flow agent in the form of particles having a size greater than $90 \mu m$, said quantity of mineral solid flow agent being greater than zero and less than 5% by weight of the powdery composition;

wherein the calcic compound which is included as the first component of the powdery composition has a particle size less than $250 \, \mu m$; and

characterized in that the mineral solid flow agent is attapulgite.

Claim 6 (previously presented) Composition according to claim 1, characterized in that the mineral solid flow agent is raw vermiculite.

Claim 7 (previously presented) Composition according to claim 1, characterized in that the mineral solid flow agent is expanded vermiculite.

Claim 8 (previously presented) Composition according to claim 1, characterized in that the mineral solid flow agent is expanded perlite.

Claim 9 (previously presented) Composition according to claim 1, characterized in that the calcic compound is at a degree of purity greater than 90%.

Claim 10 (previously presented) Composition according to claim 1, characterized in that the calcic compound which makes up a first component of the powdery composition has a particle size of less than 20 µm.

Claim II (new): Powdery composition which includes as a first component a calcic compound complying with formula I

$$xCaA.(1-x)[yMgA+(1-y)MgO],$$
 (I)

in which

A is a = $(OH)_2$ or = CO_3 group, and x and y are molar fractions where 0 < x < 1 and 0 < y < 1,

and which includes as a second component in the powdery composition a quantity of a mineral solid flow agent in the form of particles having a size greater than $90 \, \mu m$, said quantity of mineral solid flow agent being greater than zero and less than 5% by weight of the powdery composition;

wherein the calcic compound which is included as the first component of the powdery composition has a particle size less than 250 µm; and

characterized in that the mineral solid flow agent is raw vermiculite.

Claim 12 (new): Powdery composition which includes as a first component a calcic compound complying with formula I

$$xCaA.(1-x)[yMgA+(1-y)MgO],$$
 (I)

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in which

A is a = $(OH)_2$ or = CO_3 group, and x and y are molar fractions where $0 \le x \le 1$ and $0 \le y \le 1$,

and which includes as a second component in the powdery composition a quantity of a mineral solid flow agent in the form of particles having a size greater than $90 \, \mu m$, said quantity of mineral solid flow agent being greater than zero and less than 5% by weight of the powdery composition;

wherein the calcic compound which is included as the first component of the powdery composition has a particle size less than $250 \, \mu m$; and

characterized in that the mineral solid flow agent is expanded vermiculite.